TSCA NON-CONFIDENTIAL BUSINESS INFORMATION

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CAIR	90-890000 223	6-26-89

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule, REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office

For Agency Use Only:

Date of Receipt:

Document

Control Number:

Docket Number:

EPA Form 7710-52

*1	·	SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION
PART	Α (GENERAL REPORTING INFORMATION
1.01	Th	is Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI	CO	impleted in response to the <u>Federal Register Notice of $[1]2[2][2]2[8]9$</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No
	ь.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule NA
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule NA
		CAS No. of chemical substance
		Name of chemical substance
1.02	Ide	entify your reporting status under CAIR by circling the appropriate response(s).
<u>CBI</u>		ufacturer
[_]	Imp	orter 2
		cessor(3
		manufacturer reporting for customer who is a processor 4
		processor reporting for customer who is a processor
	Mark	(X) this box if you attach a continuation sheet.

, i . 03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?
<u>CBI</u>	Yes
1.04 <u>CBI</u> [_]	under a trade name(s) different than that listed in the Federal Register Notice? Yes
1.05 <u>CBI</u>	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name. Trade name
1.06 CBI	Certification — The person who is responsible for the completion of this form must sign the certification statement below: "I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."
[<u>]</u>] H	ark (X) this box if you attach a continuation sheet.

1.09 <u>CBI</u> []	Exemptions From Reporting — If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.			
	"I hereby certify that, to the information which I have not to EPA within the past 3 year period specified in the rule	included in rs and is cur	this CAIR Reporting Fo	orm has been submitted
	NA			
	NAME		SIGNATURE	DATE SIGNED
		()	~	•
	TITLE		TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION
1.08	CBI Certification If you learning that the following sthose confidentiality claims	tatements tru	thfully and accurately	is report you must y apply to all of
CBI	"My company has taken measure			
[_]	and it will continue to take been, reasonably ascertainable using legitimate means (other a judicial or quasi-judicial information is not publicly a would cause substantial harm	these measur le by other p r than discov proceeding) available els	es; the information is ersons (other than governy based on a showing without my company's of ewhere: and disclosure	s not, and has not vernment bodies) by g of special need in consent; the
	NA			
	NAME		SIGNATURE	DATE SIGNED
	TITLE	(
	IIILE		TELEPHONE NO.	
[_]	Mark (X) this box if you attac	ch a continua	tion sheet.	

PART	B CORPORATE DATA
1.09	Facility Identification
<u>CBI</u>	Name [C] [] [] [] [] [] [] [] [] [] [] [] [] []
1.10	Company Headquarters Identification
<u>CBI</u>	Name [T]h]e] [G]o]o]d]y]e]a]r] [T[i]r]e]&[R]u]b]b]e]r] [C] Address [1]1]4]4] [E]a]s]t] [M]a]r]k]e]t] [JS]t]r]e]e]t] []C] [A]k]r]o]n] [] [] [] [] [] [] [] [] [] [] [] [] []
	0 H

. 1.11	, Parent Company Identification
<u>CBI</u>	Name [T]h e G o o d y e a r T i r e & R u b b e r C Address [1]1 4 4 E a s t M a r k e t S t r e e t
	(A k r o n
	$ \frac{\left[\begin{array}{c c} \overline{0} \end{array}\right] \overline{H} \hspace{0.5em} \left[\begin{array}{c c} \overline{4} \end{array}\right] \overline{4} \hspace{0.5em} \left[\begin{array}{c c} \overline{3} \end{array}\right] \overline{1} \hspace{0.5em} \left[\begin{array}{c c} \overline{0} \end{array}\right] \overline{0} $
	Dun & Bradstreet Number
1.12	Technical Contact
<u>CBI</u> {}}	Name [C]A K L E F A K M L E V
	Telephone Number
1.13	This reporting year is from $[\overline{0}] \overline{1}] [\overline{8}] \overline{8}]$ to $[\overline{1}] \overline{2}] [\overline{8}] \overline{8}$ Ho. Year
(_1	Hark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
CBI	NA Name of Seller []]]]]]]]]]]]]]]]]]
	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[
	[_]_] [_]_][_]_]_] State
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]]]]]]]]
	Telephone Number
1.15	NA Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
CBI	Name of Buyer []]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
	[_]_] [_]_]_]_]_][_]_]_]_] State
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
	Mark (X) this box if you attach a continuation sheet.
(1	mate (n) this ook it you attach a continuation sheet.

,	Classification	luantity (kg/
1		
	Manufactured	
	Imported	
	Processed (include quantity repackaged)	119232
	Of that quantity manufactured or imported, report that quantity:	, , , , , , , , , , , , , , , , , , , ,
	In storage at the beginning of the reporting year	
	For on-site use or processing	
	For direct commercial distribution (including export)	
	In storage at the end of the reporting year	
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	20.96
	Processed as a reactant (chemical producer)	
	Processed as a formulation component (mixture producer)	
	Processed as an article component (article producer)	
	Repackaged (including export)	
	In storage at the end of the reporting year	
		1 2009 11

1.17 <u>CBI</u>	Mixture If the listed s or a component of a mixtur chemical. (If the mixture each component chemical fo	ubstance on which you are re e, provide the following inf composition is variable, re r all formulations.)	quired to report is a ormation for each comport an average perce	a mixture mponent entage of
[_]	Component Name	Supplier Name	Average Composition by (specify pred e.g., 45%	y Weight cision,
	TDI Prepolymer	ARNCO	40 ± 5.0	± 0.3%)
	Petroleum Hydrocarbon	ARNCO	55 ± 5.0	
	Toluene Diisocyanate	ARNCO	4.0 + 0.5	
			Total	100%
				
	·			

[] Mark (X) this box if you attach a continuation sheet.

t your facility manufactured, imported, ss preceding the reporting year in	2.04 .	
	CBI	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	[_]	
kg		
kg		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
kg		
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kgkg		
e listed substance. Circle all	2.05 : CBI	
	[_]	i
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shee;	[_]	{
$ \begin{array}{c c} \hline & 1 & 2 & 8 & 4 \\ \hline & 1 & 2 & 8 & 4 \\ \hline & 1 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 3 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 3 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 6 \\ \hline & 3 & 2 & 8 & 6 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 5 & 2 & 8 & 8 \\ \hline & 6 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\ \hline & 5 & 2 & 8 & 8 \\ \hline & 6 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 1 & 2 & 8 & 8 \\ \hline & 2 & 2 & 8 & 8 \\ \hline & 3 & 2 & 8 & 8 \\ \hline & 4 & 2 & 8 & 8 \\$	2.05 : CBI	(

2.06 CBI	Specify the manner in which you processed the listed substance. Circle all appropriate process types.				
[_]					
_	Continuous process		••••••		
	Semicontinuous process			-	
	Batch process				
2.07 CBI	State your facility's substance. (If you ar question.)	name-plate capacity f e a batch manufacture	or manufacturing or per or batch processor,	rocessing the listed do not answer this	
[_]	•	NA			
·—,	Manufacturing capacity		******	kg/yr	
	Processing capacity .	••••••••		kg/yr	
2.08 CBI	If you intend to increamanufactured, imported year, estimate the increase volume.				
[_]		Manufacturing	Importing	Processing	
	Amount - F :	Quantity (kg)	Quantity (kg)	Quantity (kg)	
	Amount of increase		·		
	Amount of decrease				
	•				
	•	•			

, 2. 0 9	For the three largest volume manufacturing or processing procedusted substance, specify the number of days you manufactured substance during the reporting year. Also specify the average day each process type was operated. (If only one or two operalist those.)	or processed	the listed
CBI			
[_]		Days/Year	Average Hours/Day
	Process Type #1 (The process type involving the largest quantity of the listed substance.)		
	Manufactured		
	Processed	102	4
	Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.)		• •
	Manufactured		
	Processed		
	Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.)		
	Manufactured		
	Processed		
2.10 <u>CBI</u> []	State the maximum daily inventory and average monthly inventor substance that was stored on-site during the reporting year in chemical. Maximum daily inventory	y of the is	a bulk
	Average monthly inventory		kg
		•	kg
[_]	Hark (X) this box if you attach a continuation sheet.		

]]	etc.).	o the product (e.g., c			Source of By-
	CAS No.	Chemical Name	Byproduct, Coproduct or Impurity	Concentration (%) (specify ± % precision)	products, Co- products, or Impurities
	Use the follow B = Byproduct C = Coproduct I = Impurity	ving codes to designat	e byproduct, copro	oduct, or impurity	y:
	B = Byproduct C = Coproduct	ving codes to designat	e byproduct, copro	oduct, or impurity	y:
	B = Byproduct C = Coproduct	ving codes to designat	e byproduct, copro	oduct, or impurity	
	B = Byproduct C = Coproduct	ving codes to designat	e byproduct, copro	oduct, or impurity	y:
	B = Byproduct C = Coproduct	ving codes to designat	e byproduct, copro	oduct, or impurity	

 $[\]$ Mark (X) this box if you attach a continuation sheet.

a.	b.% of QuantityManufactured,Imported, or	c. % of Quanti Used Captiv	
Product Types ¹	Processed	On-Site	
X	100	100	I, CM
			-
A = Solvent B = Synthetic reactant C = Catalyst/Initiator	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antivear ier esive and additives	M = Plasticizer N = Dye/Pigment O = Photographi and additiv P = Electrodepo Q = Fuel and fu R = Explosive o S = Fragrance/F T = Pollution o U = Functional V = Metal alloy V = Rheological X = Other (spec	/Colorant/Ink and addi c/Reprographic chemica es sition/Plating chemica el additives hemicals and additives lavor chemicals ontrol chemicals fluids and additives and additives modifier ify) Article-Flat proof
² Use the following code I = Industrial	s to designate the		

	a.	b.		с.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed	_	% of Quantity Used Captively On-Site	Type_of_End-User
	<u>x</u>	100	_	100	I, CM
-			_		
		-			
			_		
A E C C	se the following code = Solvent = Synthetic reactant = Catalyst/Initiator Sensitizer = Inhibitor/Stabiliz Antioxidant = Analytical reagent = Chelator/Coagulant = Cleanser/Detergent = Lubricant/Friction agent	c: c/Accelerator/ cer/Scavenger/ c: c/Sequestrant c:/Degreaser	L = M = N = O = P = Q = R = T = U = V =	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodepositio Fuel and fuel ad	als and additives chemicals l chemicals s and additives additives

a.	Ъ.	c. Average %	d.
Product Type ¹	Final Product's Physical Form ²	Composition of Listed Substance in Final Product	Type of End-Users
x	Н	< 0.01	I, CM
		-	
¹ Use the following c	odes to designate pro		
A = Solvent B = Synthetic react C = Catalyst/Initia	ant tor/Accelerator/ lizer/Scavenger/ ent ant/Sequestrant ent/Degreaser ion modifier/Antiwear sifier Adhesive and additive odes to designate the	L = Moldable/Castabl M = Plasticizer N = Dye/Pigment/Colo O = Photographic/Rep and additives P = Electrodepositio Q = Fuel and fuel ad R = Explosive chemic S = Fragrance/Flavor T = Pollution contro U = Functional fluid V = Metal alloy and U = Rheological modi s X = Other (specify) final product's physicatalline solid	orant/Ink and add prographic chemic on/Plating chemic ditives cals and additive chemicals of chemicals ds and additives additives fier Article-Flat pro
B = Liquid C = Aqueous solution D = Paste	F3 = Gra F4 = Oth G = Gel	nules er solid	
E = Slurry Fl = Powder	H = Oth	er (specify) <u>Article</u>	
Use the following co	odes to designate the	type of end-users:	
<pre>I = Industrial CM = Commercial</pre>	CS = Con		

Railc	ar	••••••	(1
Railc			
	al		
sarge	, Vessel		
	ine		
			(
L Pr	mer Use Estimate the quantity of the listed substance epared by your customers during the reporting year for we		stomers tegory
Categ	ory of End Use		
. •	Industrial Products		
	Chemical or mixture		kg/y:
i.	Commercial Products		kg/y
	Chemical or mixture		kg/yı
			kg/y:
ii.	Consumer Products		
	Chemical or mixture		kg/y:
v.	<u>Other</u>		
	Distribution (excluding export)		kg/y
			кв/у
	ustor pr f en ateg	ustomer Use Estimate the quantity of the listed substance r prepared by your customers during the reporting year for us f end use listed (i-iv). ategory of End Use Industrial Products Chemical or mixture Article Chemical or mixture Article ii. Consumer Products Chemical or mixture Article iii. Consumer Products Chemical or mixture Article Export Quantity of substance consumed as reactant	Article Consumer Products Chemical or mixture Article Article

SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

3.01 <u>CBI</u>	Specify the quantity purchased and the average price for each major source of supply listed. Product trad The average price is the market value of the product substance.	paid for the listes are treated at that was traded	sted substance as purchases. for the listed
[_]	Source of Supply	Quantity (kg)	Average Price (\$/kg)
	The listed substance was manufactured on-site.		
	The listed substance was transferred from a different company site.		
	The listed substance was purchased directly from a manufacturer or importer.		
	The listed substance was purchased from a distributor or repackager.		
	The listed substance was purchased from a mixture producer.	(1.0.2)	<i>H i</i>
		1142,32	BOD MIXTURE
3.02 CBI	Circle all applicable modes of transportation used to your facility. Truck Railcar Barge, Vessel Pipeline Plane Other (specify)	deliver the lis	ted substance to

3.03 ' a. CBI	Circle all applicable containers used to transport the listed substance to your facility.
[_]	Bags
	Boxes
	Free standing tank cylinders
	Tank rail cars
	Hopper cars
	Tank trucks
	Hopper trucks
	Drums
	Pipeline
	Other (specify)
b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
	Tank cylinders
	Tank rail cars
	Tank trucks
	mmHg

3.04 <u>CBI</u>	If you obtain the liste of the mixture, the nam average percent composi amount of mixture proce	tion by waight of	form of a mixture, list the or manufacturer(s), an est listed substance in the morting year.	trade name(s) imate of the ixture, and the
	Trade Name Wingfil Part A.	Supplier or Manufacturer ARNCO	Average % Composition by Weight (specify ± % precision) 4.0 + 0.5	Amount Processed (kg/yr)
	:			_ 31 30 3
				•
	·			
			·	

.05 <u>BI</u>	State the quantity of the reporting year in the form the percent composition, b	listed substance used as a r n of a class I chemical, clas py weight, of the listed subs	raw material during the s II chemical, or polymer, and tance.
		Quantity Used (kg/yr)	% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision
	Class I chemical	1149.32	4.0 ± 0.5
	Class II chemical		•
	Polymer		
			•
		•	

SECTION	4	PHYSTCAL	/CHEMICAL	PROPERTIES
OUCLION	-	THISTOAL	o Chentle	LUALUATION

C	٦.	T			
Gene:	raı	Inst	ruc	tic	ns:

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

	A PHYSICAL/CHEMICAL DAT	A SUMMARY		·
.01 <u>BI</u>]	substance in the final	ity for the three major factured, imported, or p product form for manufac r at the point you begin	processed. Measure the	e purity of the
		Manufacture	Import	Process
	Technical grade #1	% purity	% purity NA-	mixture % purit
	Technical grade #2	% purity	% purity	% purit
	Technical grade #3	% purity	% purity	% purit
02	Submit your most recent substance, and for ever	ly updated Material Safe	ety Data Sheet (MSDS)	for the listed
02	substance, and for ever an MSDS that you develo version. Indicate whet	ly updated Material Safe y formulation containing ped and an MSDS develope her at least one MSDS ha	g the listed substance ed by a different sour	for the listed . If you posses
02	an MSDS that you develo version. Indicate whet appropriate response.	y formulation containing ped and an MSDS develope her at least one MSDS ha	g the listed substance ed by a different sour as been submitted by c	for the listed . If you posses ce, submit your ircling the
02	an MSDS that you develo version. Indicate whet appropriate response.	y formulation containing ped and an MSDS develope her at least one MSDS ha	g the listed substance ed by a different sour as been submitted by c	for the listed . If you posses ce, submit your ircling the
02	substance, and for ever an MSDS that you develo version. Indicate whet appropriate response. Yes	y formulation containing ped and an MSDS develope her at least one MSDS ha	g the listed substance ed by a different sour as been submitted by c	for the listed . If you posses ce, submit your ircling the
02	substance, and for ever an MSDS that you develo version. Indicate whet appropriate response. Yes	y formulation containing ped and an MSDS develope her at least one MSDS ha	g the listed substance ed by a different sour as been submitted by c	for the listed . If you posses ce, submit your ircling the(



MATERIAL SAFETY DATA SHEET

REVISION DATE June 4 . 1986

I. GENERAL INFORMATION

PRODUCT NAME : WING-FIL COMPONENT "A" CHEHICAL NAME

: TDI Prepolymer plus Petroleum Hydrocarbon

CHEMICAL FAMILY : Isocyanate Prepolymer and Petroleum Hydrocarbon

: Proprietary DOT HAZARD CLASS : UN2078 (TDI)

HANUFACTURER ' : ARNCO, 5141 Firestone Place, South Gate, CA 90280-3570

Phone No: (213)567-1378

CHEMTREC Phone No: (800)424-9300 District of Columbia: (202)483-7616

II. INGREDIENTS

Components	TLV	Flash Point OF	Boiling Point OF	Vapor Press. mm Hg	Vapor Dens. (Air=1)	Flammable Limit LEL UFI	
TDI Prepolymer	0.02ppm 0.2mg/m3	Not Estab.	Not Estab.	0.02 677°F.	6.0	Not Estab.	
Petroleum Hydrocarbon	0.2mg/m ³ TWA-ACGIH	>300	>550	<1.0 @68°F.	<0.1	No Data Available	

III. PHYSICAL DATA

BOILING POINT (°F) : 464

VAPOR PRESSURE (mm Hg) : SEE SECTION II VAPOR DENSITY (Air=1) : SEE SECTION II

SOLUBILITY IN WATER, \$: Insoluble. Reacts with water to liberate

CO₂ gas.

APPEARANCE & ODOR

: Dark brown liquid. Sharp pungent odor. SPECIFIC GRAVITY $(H_20=1)$: 1.01

* VOLATILE BY VOLUME

: Negligible

EVAPORATION RATE (Ether=1): Not Established

IV. FIRE & EXPLOSION HAZARD DATA

FLASH POINT (°F)

: 320

FLAHHABLE LIMITS

.: Not Established

EXTINGUISHING MEDIA

: Dry chemical, chemical foam, carbon dioxide

SPECIAL FIRE FIGHTING PROCEDURES: Fire fighters should wear full emergency equipment with self-contained pressure-demand breathing apparatus. Use water to cool fire-exposed containers. Eliminate all sources of ignition.

UNUSUAL FIRE & EXPLOSION HAZARDS: During a fire, toxic gases are genererated. Closed containers may explode from extreme heat or from water contamination. DO NOT reseal water-contaminated containers, as pressure buildup up may cause violent rupture of the container.

THRESHOLD LIHIT VALUE: 0.02 ppm; 0.2 mg/m3

SYMPTOMS OF EXPOSURE:

INHALATION: Hay cause dizziness and nausea. lower respiratory tract. Some individuals may develop isocyante hyper-Irritation of the upper and sensitization and must avoid further exposure to even low isocyanate levels. Inhalation of mists may present a cancer hazard . Sinusitis, brochitis, asthma . and impaired ventilatory capacity can occur in some individuals ?

INGESTION: Irritation and corrosive action in the mouth, stomach and digestive tract. Possibly liver toxicity. Aspiration into the lungs can cause chemical pneumonitis which can be fatal.

EYES: Liquid, vapors, or mist can cause sever irritation, redness, tearing, blurred vision and possibly irreversible damage to the eye.

SKIN: Irritation and allergic sensitivity may occur for some individuals, producing reddening, swelling or blistering, and skin sensitization, possibly resulting in dermatitis. This product contains petroleum oils similar to those catogarized by the International Agency for Research on Cancer (IARC) as causing skin cancer in mice after prolonged and repeated contact. Any potential hazard can be minimized by using recommended protective equipment to avoid skin contact and by washing thoroughly after handling.

29 TICO

5141 FIRESTONE PLACE • SOUTH GATE, CALIFORNIA 90280 • (213) 567-1378 • (213) 567-0587 • TWX 910-321-4156

Page 2 of 4

V. HEALTH HAZARD DATA (continued)

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Pre-existing unspecific bron-chial hypersensitivity and, potentially, any allergies.

PRIMARY ROUTES OF ENTRY: Inhalation and skin contact.

EMERGENCY FIRST AID:

INHALATION: Remove victim to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, apply artificial respiration, and get medical attention immediately. NOTE TO PHYSICIAN: Treat symptomatically: bronchodilators; oxygen.

INGESTION: DO NOT INDUCE VOMITING. Aspiration can be fatal. Give a glass of milk or water, keep patient quiet and warm, and get prompt medical attention.

EYES: Flush immediately with water for at least 15 minutes, occasionally lifting the eyelid, and get prompt medical attention.

SKIN: Remove contaminated clothing and launder before reuse. Wash affected skin with soap and water. Consult a physician if swelling or reddening

VI. REACTIVITY DATA

STABILITY: Stable under normal, recommended storage conditions.

CONDITIONS TO AVOID: Open flame and storage temperatures above 120°F

INCOMPATIBILITY: Materials to avoid are water. alcohols, ammonia, amines, and alkalis. Contaminated containers should be left vented and be moved to a safe area for neutralization and proper disposal.

HAZARDOUS POLYMERIZATION: Hay occur.

CONDITIONS TO AVOID: Exposure to high temperature, or resealing of containers contaminated with materials listed under INCOMPATIBILITY (materials to avoid).

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide and dioxide, nitrogen oxides, sulfur oxides, unidentified organic compounds, and traces of hydrogen cyanide (HCN).



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VII. ENVIRONMENTAL PROTECTION PROCEDURES

SPILL RESPONSE: Evacuate and ventilate the area. Eliminate all sources of ignition. Respiratory protection must be worn during cleanup. Cover the spill with sawdust, vermiculite, or other absorbent material. Scoop and place in open container and remove to well ventilated area to be treated with a decontamination solution made up of 20% Tergitol TMN-10 (Union Carbide) and 80% water; or 5% concentrated ammonia, 2% detergent, and 93% water. Leave the container open for 24-48 hours. Wash down the spill area with decontamination solution. For major spills call CHEMTREC: (800)

WASTE DISPOSAL HETHOD Decontaminated waste must be disposed of in accordance with Federal, State, and local environmental control regulations. It is your duty to comply with the Clean Air Act, Clean Water Act, and Resources Conservation and Recovery Act.

VIII. SPECIAL PROTECTION INFORMATION

EYE PROTECTION: Chemical workers goggles or full-face shield. Contact lenses should not be worn in or near work area.

RESPIRATORY PROTECTION: MSHA/NIOSH approved positive-pressure air-supplied respirator with full-face shield. Organic vapor filters are not effective against TDI vapor. The vapor pressure of TDI is such that at normal temperatures, vapor concentration in the air will exceed the TLV of 0.02 ppm.

SKIN PROTECTION: Impervious, chemical resistant (natural rubber) gloves, arm covers, aprons or coveralls, boots and caps.

VENTILATION RECOMMENDED: General mechanical ventilation and local exhaust. to maintain vapor concentration below the TLV.

OTHER PROTECTION: Safety showers and eye wash stations must be easily accessible. Provide a dry nitrogen blanket in bulk storage tanks.

IX. SPECIAL PRECAUTIONS

HYGIENIC PRACTICES IN HANDLING & STORAGE: Store below 100°F, preferably below 90°F, in tightly-closed containers to prevent atmospheric moisture contamination. DO NOT reseal if contamination is suspected. DO NOT store

Wear protective equipment to prevent eye and skin contact. DO NOT breath vapors. Wash hands before eating or smoking.

Since emptied containers retain product residues (vapor or liquid), all hazard precautions given in this HSDS must be observed. container disposal, fill with water and allow to stand unsealed for at least 48 hours then dospose of in accordance with Federal, State and local environmental control regulations.

THE INFORMATION IN THIS HSDS IS FURNISHED WITHOUT WARRANTY, EXPRESSED OR IMPLIED, EXCEPT THAT IT IS ACCURATE TO THE BEST KNOWLEDGE OF ARNCO. DATA ON THIS MSDS RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED HEREIN. ARNCO ASSUMES NO LEGAL RESPONSIBILITY FOR USE OR RELIANCE UPON THIS DATA.

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4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No
4.04	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at

	Physical State					
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas	
Manufacture	1	2	3	4	5	
Import	1	2	3	4	5	
Process	1	2	(3)	4	5	
Store	1	2	3	4	5	
Dispose	1	2	3	4	5	
Transport	1	2	3	4	. 5	

[[]_] Mark (X) this box if you attach a continuation sheet.

4.05 <u>CBI</u> []	percenta particle importin listed s	ge distribution of t s \$10 microns in dia g and processing act ubstance. Measure t	sted substance exists in particulate form during any of the cate for each applicable physical state the size and the the listed substance by activity. Do not include iameter. Measure the physical state and particle sizes for ctivities at the time you import or begin to process the the physical state and particle sizes for manufacturing sport activities using the final state of the product.					
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron			NA			<u> </u>
		1 to <5 microns			NA	•	***	
		5 to <10 microns			NA			
	Powder	<1 micron			NA			•
		1 to <5 microns			NA			
		5 to <10 microns			NA NA			
	Fiber	<l li="" micron<=""></l>	***************************************		NA			
		1 to <5 microns			NA			
		5 to <10 microns			NA			
		•						
	Aerosol	<1 micron			NA			
		1 to <5 microns			AM			
		5 to <10 microns			NA			

SECTION	5	ENVIRONMENTAL	FATE

)1	Ind	licate the rate constants for the following transformation processes.	
	a.	Photolysis:	
		Absorption spectrum coefficient (peak) (1/M cm) at	nm
		Reaction quantum yield, 6 at at	nm
		Direct photolysis rate constant, k _p , atl/hr	 latitud
	b.	Oxidation constants at 25°C:	
		For ¹ 0 ₂ (singlet oxygen), k _{ox}	1/M
		For RO ₂ (peroxy radical), k _{ox}	
	c.	Five-day biochemical oxygen demand, BOD ₅	mg/l
	d.	Biotransformation rate constant:	
		For bacterial transformation in water, k _b	1/hr
		Specify culture	
	e.	Hydrolysis rate constants:	
		For base-promoted process, k _B	1/H
		For acid-promoted process, k,	
		For neutral process, k _k	 1/hr
	f.	Chemical reduction rate (specify conditions)	
{	g.	Other (such as spontaneous degradation)	

[] Mark (X) this box if you attach a continuation sheet.

5.02	а.	ng med	lia.				
		Media		NA-Mixture	£		
				Half-life (speci	ty un;	(ts)	
		Groundwater					
		Atmosphere					
		Surface water					-
		Soil					
	b.	Identify the listed su life greater than 24 h	bstance's known tra ours.	ansformation product	s that	have a	half_
		CAS No.	Name	Half-life (specify units)		Media	<u>a</u>
				_	in _		
			-		in _		
					in _		
					in _	- 11-11	
				NA NA			
5.03	Spe	cify the octanol-water	partition coefficie	NA-Mixture ent, K _{ou}			at 25°C
	Metl	hod of calculation or d	etermination				
5.04	Spe	cify the soil-water par	tition coefficient	NA-Mixture			0505
		l type					at 25°C
		3,60	• • • • • • • • • • • • • • • • • • • •				
5.05	Spec	cify the organic carbon fficient, K _{oc}	-Vater nartition	NA-Mixture			1500
		• c				•	1(2J C
5.06	Spec	cify the Henry's Law Con	nstant, H	NA-Mixture		atm-r	m³/mole
[_]	Mark	(X) this box if you as	ttach a continuatio	n sheet.		-	

Bioconcentration Factor	NA-Mixture Species	Test ¹
¹ Use the following codes to de	signate the type of test:	
F = Flowthrough	g sypt of test.	
S = Static		٠
		•

6.04 <u>CBI</u>	For each market listed below, state t the listed substance sold or transfer	he quantity sold and the totared in bulk during the repor	al sales value of ting year.
[_]	Market		otal Sales alue (\$/yr)
	Retail sales	1	1
	Distribution Wholesalers		/
	Distribution - Retailers		
	Intra-company transfer		
	Repackagers \		
	Mixture producers		
	Article producers		<u></u>
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
		\	\
6.05 <u>CBI</u>	Substitutes List all known commerce for the listed substance and state the feasible substitute is one which is earlier in your current operation, and which performance in its end uses.	ne cost of each substitute. Economically and technologica	A commercially ally feasible to use
11	Substitute	·	Cost (\$/kg)
	No substitutes currently known	1	
	Mark (Y) this box if you are a		
ı 1	Mark (X) this box if you attach a con	itinuation sheet.	

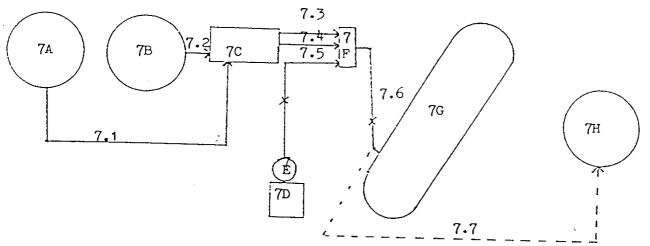
General Instructions:

For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the

PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.

[] Process type Batch - Polyurethane Polymerization



7A = TDI Prepolymer

7B = Amine Solution

7C = Metering Pump

7D = Isopropyl Alcohol Cleaning Solution

7E = Cleaning Solution Pump

7F = Components Mixing Head

7G = Tire Being Filled Through Valve Stem

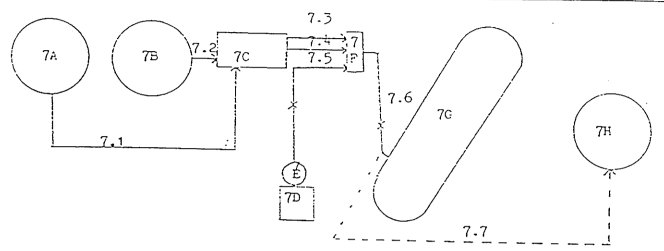
7H = Clean-out Solution Drum

Mark (X) this box if you attach a continuation sheet.

7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released for one process type, provide a process block flow diagram using the instructions type, provide a process block flow diagram from more than one process type, provide a process block flow diagram showing each process type as a separate

CBI

Process type Batch - Polyurethane Polymerization



7A = TDI Prepolymer

7B = Amine Solution

7C = Metering Pump

7D = Isopropyl Alcohol Cleaning Solution

7E = Cleaning Solution Pump

7F = Components Mixing Head

7G = Tire Being Filled Through Valve Stem

7H = Clean-out Solution Drum

 $^[\, \, \,]$ Hark (X) this box if you attach a continuation sheet.

] Process t	Process type Batch- Polyurethane Polymerization							
Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Compositio				
7A	Drum	Ambient	Atmospheric	Steel				
7B	Drum	Ambient	Atmospheric	Steel				
7C	Metering Pump	Ambient	Atmospheric	Stainless Steel				
7D	5 Gallon Can	Ambient	Atmospheric	Steel				
7E	Pump	Ambient	Atmospheric	Steel				
<u>7</u> F	Mixing Head	Ambient	Atmospheric	Stainless				
_7G	Tire	Ambient	Atmospheric	Vul. Rubbe				
7H	Drum	Ambient	<u>Atmospheri</u> c	Steel				
-								
				Processing to the Processing 				

]	Process type	Batch - Polyurethane	Polymerization	
	Process Stream ID Code	Process Stream _Description	Physical State ¹	Stream Flow (kg/yr
	7.1	TDI Prepolymer	OL	24808
	7.3	TDI Prepolymer	OL	29208
	7.6	Polymerizing Polyurethane	OL	59116.
		To codes to designate the last		
	GC = Gas (conder GU = Gas (unconder SO = Solid SY = Sludge or solution AL = Aqueous lice OL = Organic lice	quid	and pressure) e and pressure)	
	GC = Gas (conder GU = Gas (unconder SO = Solid SY = Sludge or solution AL = Aqueous lice OL = Organic lice	nsible at ambient temperature a densible at ambient temperature slurry quid quid	and pressure) e and pressure)	
	GC = Gas (conder GU = Gas (unconder SO = Solid SY = Sludge or solution AL = Aqueous lice OL = Organic lice	nsible at ambient temperature a densible at ambient temperature slurry quid quid	and pressure) e and pressure)	
	GC = Gas (conder GU = Gas (unconder SO = Solid SY = Sludge or solution AL = Aqueous lice OL = Organic lice	nsible at ambient temperature a densible at ambient temperature slurry quid quid	and pressure) e and pressure)	
	GC = Gas (conder GU = Gas (unconder SO = Solid SY = Sludge or solution AL = Aqueous lice OL = Organic lice	nsible at ambient temperature a densible at ambient temperature slurry quid quid	and pressure) e and pressure)	

()	Process typ	ns for further explanation be Batch - Po	olyurethane Pol		
	a.	b.	с.	d.	е.
	Process Stream ID Code	Known Compounds ¹	Concentrations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	7.1	TDI Prepolymer	40 ± 5.0 (E) (W)	NA	NA NA
		Petroleum Hydrocarbon	55 ⁺ 5.0 (E) (W)	NA	NA
		Toluene Diisocyanate	4.0 ± 0.5 (E) (W)	NA	NA
	7.3	TDI Prepolymer	40 ± 5.0 (E) (W)	NA	NA
		Petroleum Hydrocarbon	55 ± 5.0	NA	NA
		Toluene Diisocyanate	4.0 ± 0.5 (E) (W) -	. NA	NA .
	7.6	Polyurethane	(E)-(R)	NA	NA
		Toluene Diisocyanate	(E) (W)	NA	NA
		Amine	(£) (w)	NA	NA
7.06	continued b	elov			

7.06 (continued)
-----------------	---

NA

For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentration(% or ppm)
1		
÷		
		-
2		
3	-	THE PARTY OF THE P
4		
-		
5		
[?] Use the following code	es to designate how the concentra	tion was determined:
A = Analytical result E = Engineering judgem		
Use the following code	s to designate how the concentrat	tion was measured:
V = Volume		
V = Veight		

3.01 CBI	In accordance with the in which describes the trea	nstruction tment prod	ns, provide a cess used for	residual t residuals	reatment blo identified i	ck flow diagram n question 7.01
[_]	Process type	Ва	atch - Polyu	rethane Poly	merization	
		NA				
	•					
	*					

8.05 CBI	process	i(s). If a r s type, photo	esidual trea copy this du	tment block f estion and co	mnlete it cons	provided for	more than one		
[_]	type. (Refer to the instructions for further explanation and an example.) Process type Batch - Polyurethane Polymerization								
-	a.	b.	NA C.	d.	е.	f.	g.		
	Stream ID Code	Type of Hazardous Vaste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concen- trations (% or ppm)		
					A-2-1				
- 									
3.05	continue	ed below							

¹Use the following codes to designate the type of hazardous waste:

I = Ignitable

C = Corrosive

R = Reactive

E = EP toxic

T = Toxic

H = Acutely hazardous

²Use the following codes to designate the physical state of the residual:

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

SO = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

8.05 continued below

^[] Mark (X) this box if you attach a continuation sheet.

8.05 (continued	8.05	5 (con	ti	nue	bs	}
-----------------	------	-----	-----	----	-----	----	---

NA

For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Additive Package Number		Components of Additive Package	Concentrations(% or ppm)
	1			
	2			
	3			
	4			
	5			
				· · · · · · · · · · · · · · · · · · ·
	A = Analytical re	esult	esignate how the concentrat	ion was determined:
	E = Engineering j	udgement/ca	lculation	
8.05	continued belov			
[_]	Mark (X) this box	if you atta	ch a continuation sheet.	
			56	

8.05	(cont	inued	1)
------	-------	-------	----

NA

 5 Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	<u>Method</u>	Detection Limit <u>(±</u> ug/l)
1		
_2		ę
_3		
4		
5		
6	,	
		

[_] Mark (X) this box if you attach a continuation sheet.

8.06	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)							re than one
CBI								
[_]	Process	type	Ba1	tch - Polyur	ethane Polym	merizatio	n	
	a.	b.	NA C.	d.	e.		f. Costs for	g.
	Stream ID Code	Waste Description Code ¹	Management Method Code ²	Residual Quantities (kg/yr)	Manage of Residu On-Site O	al (%)	Off-Site Management (per kg)	Changes in Management Methods
						*** (all ****)		

		-						
							·	
		·						
	--							
	¹ Use the	e codes provi	ided in Exhi ided in Exhi	bit 8-1 to 6	designate th	e vaste le manage	descriptions	
[_]	Mark (X)) this box i	f you attach	a continua	tion sheet.	· · · · · · · · · · · · · · · · · · ·		
				5.0				

WASTE DESCRIPTION CODES

These waste description codes were developed specifically for this survey to supplement the descriptions listed with the RCRA and other waste codes. (These waste description codes are not regulatory definitions.)

WASTE DESCRIPTION CODES FOR HAZARDOUS WASTE DESCRIBED BY A SINGLE RCRA F, K, P, OR U WASTE CODE

A01	Spent	solvent	(F001	·F005.	K086)

A02 Other organic liquid (F001-F005, K086)

A03 Still bottom (F001-F005, K086)

A04 Other organic studge (F001-F005, K086)

A05 Wastewater or aqueous mixture

A06 Contaminated soil or cleanup residue

A07 Other Flor K waste, exactly as described

A08 Concentrated off-spec or discarded product

A09 Empty containers

"Exactly as described" means that the waste matches the description of the RCRA waste code.

A10 Incinerator ash

All Solidified treatment residue

A12 Other treatment residue (specify in 'Facility Notes")

Other untreated waste (specify in "Facility Notes")

INORGANIC LIQUIDS—Waste that is primarily
inorganic and highly fluid (e.g., aqueous), with
low suspended inorganic solids and low organic content.

- 801 Aqueous waste with low solvents
- 802 Aqueous waste with low other toxic organics
- B03 Spent acid with metals
- B04 Spent acid without metals
- BOS Acidic aqueous waste
- B06 Caustic solution with metals but no cyanides
- B07 Caustic solution with metals and cyanides 808 Caustic solution with cyanides but no metals
- **B09 Spent caustic**
- B10 Caustic aqueous waste
- 811 Aqueous waste with reactive sulfides
- B12 Aqueous waste with other reactives (e.g., explosives)
- B13. Other aqueous waste with high dissolved solids
- 914. Other aqueous waste with low dissolved solids
- B15 Scrubber water
- B16 Leachate
- B17 Waste liquid mercury
- B18. Other inorganic liquid (specify in "Facility Notes")

INORGANIC SLUDGES-Waste that is primarily inorganic, with moderate-to-high water content and low organic content; pumpable.

- 819 Lime sludge without metals
- 820 Lime sludge with metals/metal hydroxide sludge
- Wastewater treatment sludge with toxic organics
- 822 Other wastewater treatment sludge
- 823 Untreated plating studge without cyanides
- 824 Untreated plating sludge with cyanides
- B25 Other sludge with cyanides
- 826 Sludge with reactive sulfides
- 827 Sludge with other reactives
- 828 Degreasing sludge with metal scale or filings
- B29 Air pollution control device sludge (e.g., fly ash, wel scrubber sludge)
- 830 Sediment or lagoon dragout contaminated with organics
- 831 Sediment or lagoon dragout contaminated with inorganics only

832 Drilling mud

B33 Asbestos sturry or studge A 24

Chloride or other brine sludge

B35 Other inorganic studge (specify in "Facility Notes")

INORGANIC SOLIDS—Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable

- 836 Soil contaminated with organics
- Soil contaminated with inorganics only **B37 FL38**
 - Ash, stag, or other residue from incineration of wastes
- B39 Other "dry" ash, slag, or thermal residue
- "Dry" lime or metal hydroxide solids 840 chemically "fixed"
- B41 "Dry" time or metal hydroxide solids not "fixed"
- B42 Metal scale, filings, or scrap
- Empty or crushed metal drums or containers
- Battenes or battery parts, casings, cores 845
- Spent solid filters or adsorbents 846 Asbestos solids and debns
- **R47** Metal-cyanide satts/chemicals
- 648 Reactive cyanide salts/chemicals **B49** Reactive sulfide salts/chemicals
- 850 Other reactive salts/chemicals
- 851 Other metal salts/chemicals
- B52 Other waste inorganic chemicals 853
- Lab packs of old chemicals only Lab packs of debns only B54
- 855 Mixed lab packs
- 856 Other inorganic solids (specify in "Fecility Notes")

INORGANIC GASES-Waste that is primarily inorganic with a low organic content and is a gas at atmospheric pressure.

857 Inorganic gases

ORGANIC LIQUIDS—Waste that is primarily organic and is highly fluid, with low inorganic solids content and low-to-moderate water content

- ASA Concentrated solvent-water solution **B**59 Halogenated (e.g., chionnated) solvent
- B60 Nonhalogenated solvent

B61 Halogenated/nonhalogenated solvent

- 862 Oil-water emulsion or mixture
- B63 Waste oil
- B64 Concentrated aqueous solution of other organics
- B65 Concentrated phenotics
- 866 Organic paint, ink, lacquer, or varnish
- **B**67 Adhesives or expoxies
- Paint thinner or petroleum distillates B68
- B69 Reactive or polymerizable organic liquid
- Other organic liquid (specify in "Facility Notes")

ORGANIC SLUDGES—Waste that is primarily organic, with low-to-moderate inorganic solids content and water content; pumpable.

- Still bottoms of halogenated (e.g., chlori-
- nated) solvents or other organic liquids 872 Still bortoms of nonhalogenated solvents or other organic tiquids
- 873 Oily studge
- R74 Organic paint or ink studge
- B75 Reactive or polymerizable organics
- Resins, tars, or tarry sludge 576 277
- Biological treatment slugge 578 Sewage or other untreated biological
- 879
- Other organic sludge (specify in "Facility Notes")

ORGANIC SOLIDS—Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not oumpable of discimus

- 880 Halogenated pesticide solid
- 881 Nonhalogenated pesticide solid
- 862 Solid resins or polymenzed organics
- 883 Spent carbon
- 884 Reactive organic solid
- 885 Empty fiber or plastic containers 886
- Lab packs of old chemicals only 6.37 Lab packs of deons only
- 888 Mixed (ab packs
- PAG Other halogenated organic solid
- **B90** Other nonhalogenated organic solid

ORGANIC GASES—Waste that is primarily organic with low-to-moderate inorganic content and is a gas at atmospheric pressure.

B91 Organic gases

EXHIBIT 8-2. (Refers to question 8.06(c))

MANAGEMENT METHODS

<pre>M1 = Discharge to publicly owned</pre>	Recovery of solvents and liquid organics
wastewater treatment works	for reuse
M2 = Discharge to surface water under	1SR Fractionation
NPDES	2SR Batch still distillation
M3 = Discharge to off-site, privately	3SR Solvent extraction
owned vastevater treatment works	4SR Thin-film evaporation
M4 = Scrubber: a) caustic; b) water;	5SR Filtration
c) other	6SR Phase separation
M5 = Vent to: a) atmosphere; b) flare;	7SR Dessication
c) other (specify) M6 = Other (specify)	8SR Other solvent recovery
(0)2022)	Page variable and a second
TREATMENT AND RECYCLING	Recovery of metals 1MR Activated carbon (for metals
:	recovery)
Incineration/thermal treatment	2MR Electrodialysis (for metals
1I Liquid injection	recovery)
2I Rotary or rocking kiln	3MR Electrolytic metal recovery
3I Rotary kiln with a liquid injection	4MR Ion exchange (for metals recovery)
unit	5MR Reverse osmosis (for metals
4I Tvo stage	recovery)
SI Fixed hearth 6I Multiple hearth	6MR Solvent extraction (for metals
6I Multiple hearth 7I Fluidized bed	recovery)
8I Infrared	7MR Ultrafiltration (for metals
9I Fume/vapor	recovery)
10I Pyrolytic destructor	8MR Other metals recovery
11I Other incineration/thermal	Magtauata - Turan
treatment	Vastevater Treatment
	After each vastewater treatment type listed below (1VT - 66VT) specify
Reuse as fuel	a) tank; or b) surface impoundment
1RF Cement kiln	(i.e., 63VTa)
2RF Aggregate kiln	(1011)
3RF Asphalt kiln	Equalization
4RF Other kiln	1VT Equalization
5RF Blast furnace	·
6RF Sulfur recovery furnace	Cyanide oxidation
7RF Smelting, melting, or refining furnace	2VT Alkaline chlorination
8RF Coke oven	3VT Ozone
9RF Other industrial furnace	4VT Electrochemical
10RF Industrial boiler	SWT Other cyanide oxidation
11RF Utility boiler	Comment and the district
12RF Process heater	General oxidation (including disinfection)
13RF Other reuse as fuel unit	6VT Chlorination
	7VT Ozonation
Puel Blending	8VT UV radiation
1FB Fuel blending	9VT Other general oxidation
_	other general oxidation
Solidification	Chemical precipitation:
1S Cement or cement/silicate processes	10VT Lime
2S Pozzolanic processes	11VT Sodium hydroxide
3S Asphaltic processes	12VT Soda ash
45 Thermoplastic techniques	13WT Sulfide
55 Organic polymer techniques	14VT Other chemical precipitation
6S Jacketing (macro-encapsulation) 7S Other solidification	
7S Other solidification	Chromium reduction
	15VT Sodium bisulfite
	16VT Sulfur dioxide

EXHIBIT 8-2. (continued)

MANAGEMENT METHODS

17VT	Ferrous sulfate
18VT	Other chromium reduction

Complexed metals treatment (other than chemical precipitation by pH adjustment) 19WT Complexed metals treatment

Emulsion breaking 20VT Thermal 21VT Chemical

22VT Other emulsion breaking

Adsorption
23VT Carbon adsorption
24VT Ion exchange
25VT Resin adsorption
26VT Other adsorption

Stripping 27VT Air stripping 28VT Steam stripping 29VT Other stripping

Evaporation
30VT Thermal
31VT Solar
32VT Vapor recompression
33VT Other evaporation

Filtration 34VT Diatomaceous earth 35VT Sand 36VT Multimedia 37VT Other filtration

Sludge devatering 38VT Gravity thickening 39VT Vacuum filtration 40VT Pressure filtration

40VT Pressure filtration (belt, plate and frame, or leaf)

41VT Centrifuge

42VT Other sludge devatering

Air flotation
43VT Dissolved air flotation
44VT Partial aeration
45VT Air dispersion
46VT Other air flotation

Oil skimming 47VT Gravity separation 48VT Coalescing plate separation 49VT Other oil skimming

Other liquid phase separation 50WT Decanting 51WT Other liquid phase separation

Biological treatment 52WT Activated sludge 53UT Fixed film triak

53VT Fixed film-trickling filter 54VT Fixed film-rotating contactor 55VT Lagoon or basin, aerated 56VT Lagoon, facultative 57VT Anaerobic

58WT Other biological treatment

Other vastevater treatment 59VT Vet air oxidation 60VT Neutralization 61VT Nitrification 62VT Denitrification

63WT Flocculation and/or coagulation

64VT Settling (clarification)

65WT Reverse osmosis

66WT Other wastewater treatment

OTHER VASTE TREATMENT

1TR Other treatment 2TR Other recovery for reuse

ACCUMULATION

1A Containers 2A Tanks

STORAGE

1ST Container (i.e., barrel, drum)
2ST Tank
3ST Waste pile
4ST Surface impoundment
5ST Other storage

DISPOSAL

1D Landfill

2D Land treatment

3D Surface impoundment (to be closed as a landfill)

4D Underground injection well

Chemical precipitation is a treatment operation whereby the pH of a waste is adjusted to the range necessary for removal (precipitation) of contaminants. However, if the pH is adjusted solely to achieve a neutral pH, THE OPERATION SHOULD BE CONSIDERED NEUTRALIZATION (60VT).

1	(U) Capacity) i	nbustion chamber	are wised on	cito to bus	n tha maaid	three lar	gest
CBI \	your process bl	ock or residual	treatment ble	ock flow dia	g am(s).	dars ideli	riffed in
[_]		Combustion Chamber Temperature (Location o Temperatur Monitor	e \	Residen In Comb Chamber (ice Time oustion (seconds)
	Incinerator	Primary Secon	ndary Prin	mary Seco	ndary Pr	imary	Secondary
	2					$\overline{}$	
	Indicate	if Office of Sol	id Waste surv	vey has been	submitted	in lied o	f response
	Yes	de che appropria	te response.	·····	.		\ 1
•	No	\		•••••		• • • • • • • • • • • • • • • • • • • •	2
8.23 <u>CBI</u>		llowing table for e to burn the res flow diagram(s). NA	aluuais ident	argest (by o	capacity) i	ncinerato block or	rs that residual
[_]	Incinerator		Air Pollutic	e ¹		Types Emissions Availa	Data
	2	-					
	3	-					
	Indicate : by circlin	if Office of Soli ng the appropriat	d Waste surv e response.	ey has been	submitted	in lieu o	f response
		· · · · · · · · · · · · · · · · · · ·					
		ng codes to desi					
	S = Scrubber (i E = Electrostat O = Other (spec	nclude type of s ic precipitator ify)	crubber in p	arenthesis) —			
[_]	Mark (X) this bo	ox if you attach	a continuati	on sheet.			

PART	Α	EMPLOYMENT	AND	POTENTIAL.	EXPOSIBE	PROFILE
T 177/T	1.7	PHI POTHERY	2111	TATHITAM	DVI OPOVE	LINULIE

[_]	explanation and an example.)			Wasan dan Ulair I	
	Data Element	Hourly Workers	intained for Salaried Workers	: Year in Which Data Collection Began	Number of Years Records Are Maintained
	Date of hire	X		HIRE YEAR	UNTIL LEAVES
	Age at hire	λ	X_{-}	-	
	Work history of individual before employment at your facility		X		•
	Sex				
	Race		X		
	Job titles				-
	Start date for each job title		<u>X</u>		
	End date for each job title				•
	Work area industrial hygiene monitoring data	<u></u>	-	-	
	Personal employee monitoring data	<u></u>			***************************************
	Employee medical history		•		4
	Employee smoking history			B. A. M. A. B.	
	Accident history				·
	Retirement date		X		
	Termination date	X		7	
	Vital status of retirees		************		
	Cause of death data				

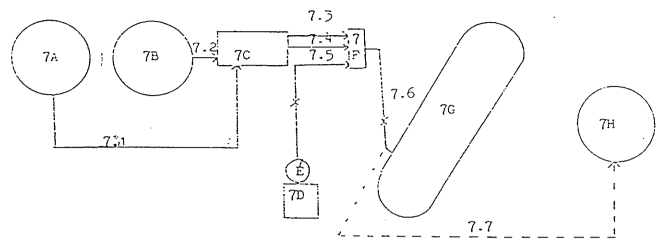
02 ` I	In accordance with the in which you engage.	e instructions, complete	the following ta	ble for e	ach activity
]	a.	b.	c.	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hou
	Manufacture of the	Enclosed			
	listed substance	Controlled Release			
		0pen			
	On-site use as	Enclosed	1192.32	1.	412
	reactant	Controlled Release		,	,,,,
		0pen			
	On-site use as	Enclosed			
	nonreactant	Controlled Release			
		0pen			
	On-site preparation	Enclosed			
	of products	Controlled Release			
	•	Open			
	,				

.03 BI	Provide a descriptive encompasses workers listed substance.	ve job title for each labor category at your facility that who may potentially come in contact with or be exposed to the
j		
	Labor Category	Descriptive Job Title
	A	CEMMERICAL TANCK TIME SERVICE
	В	CERTIFIED FIFE I SERVICE STECHLIST
	С	
	D	
	Е	
	F	
	G	
	Н	
	I	
	J	

9.04 In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas.

CBI

Process type Batch - Polyurethane Polymerization



7A = TDI Prepolymer

7B = Amine Solution 7C = Metering Pump

7D = Isopropyl Alcohol Cleaning Solution

7E = Cleaning Solution Pump

7F = Components Mixing Head

7G = Tire Being Filled Through Valve Stem

7H = Clean-out Solution Drum

Note: All above is considered one work area

Process type	nis question and complete it separately for each process type. Batch - Polyurethane Polymerization
trocess type	. Butter Tolythe thank Polymerization
Work Area ID	Description of Work Areas and Worker Activities
1	Pumping TDI/Amine solutions to mixer, filling tires through value stem with polyurethane, and cleaning hosing with alco
2	
3	
4	
5	
6	
7	
8	
9	
10	
·	
	•

CBI	come in contact with or be exposed to the listed substance. Photocopy this question and complete it separately for each process type and work area.								
[_]	Process type		Batch - Polyu	rethan	e Polymeriza	tion			
	Work area		••••••		• • • • • • • • • • • • • • • • • • • •				
	Labor Category	Number of Workers Exposed	Mode of Exposure (e.g., direct	et t)	Physical State of Listed Substance	Average Length of Exposure Per Day ²	Number of Days per Year Exposed		
	_A		VERY SMALL A MU	en Trei	GC/AL	<u>D</u>	102		
	_B		VERY SMALL AMOUNT		GC/AL	<u> </u>	102		
									
		***	-						
						•			
	-	-							
					•		-		
	¹ Use the fol the point o	lowing codes	to designate the	physic	al state of	the listed su	ıbstance at		
	-	condensible a	•	a.v.	a) ,				
	tempe	rature and pr	essure)	AL =	Sludge or sl Aqueous liqu	uid			
	tempe	uncondensible rature and pr	essure;	OL = Organic liquid IL = Immiscible liquid					
	inclu SO = Solid	des fumes, va	pors, etc.)		(specify phase) 90% water,	ases, e.g., 10% toluene)			
	² Use the following codes		to designate aver	rage le					
	A = 15 minu	tes or less		*		2 hours, but			
		than 15 minu ng 1 hour	tes, but not	€	exceeding 4 l				
	C = Greater	than one houng that the state of the state o	r, but not	€	exceeding 8 l	nours	то є		
	EVC6601	ng 2 nouts		r = (Greater than	o nours			

•07	For each labor category represented in question 9.06, indicate the 8-hour Time Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.								
BI									
}}	Process type	Process type Batch - Polyurethane Polymerization							
	Work area	·····	1						
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify)						
	*	*	*						
			· · · · · · · · · · · · · · · · · · ·						
			-						
	-								
*No	tests have been con	nducted							

9.08	If you monitor worker exposure to the listed substance, complete the following table.									
CBI	No mor	No monitor wo rker exposure available								
[_]	Cl-/m	Work	Testing Frequency		Who	Analyzed In-House	Number of Years Records			
	Sample/Test	Area ID	(per year)	(per test)	Samples'	(Y/N)	Maintained			
	Personal breathing zone									
	General work area (air)									
	Wipe samples						•			
	Adhesive patches	-		-						
	Blood samples									
	Urine samples									
	Respiratory samples									
	Allergy tests									
	Other (specify)									
	Other (specify)									
	Other (specify)									
	Use the following o			o takes the	monitorin	g samples:				
	A = Plant industria B = Insurance carri C = OSHA consultant D = Other (specify)	er								

]	Sample Type	<u> 5</u> 2	ampling and Analyt	ical Methodolo	gy			
	NA	-						
				7				
			701					
		·						
0	If you conduct personal a specify the following inf	nd/or ambient ormation for e	air monitoring for each equipment type	r the listed so	ubstance,			
		not conduct						
]	Equipment Type Det	ection Limit ²	Manufacturer	Averaging Time (hr)	Model Numb			

			-					
	¹ Use the following codes							
	<pre>A = Passive dosimeter B = Detector tube C = Charcoal filtration</pre>	tube with pump						
	D = Other (specify) Use the following codes		ambient air monito	ting oquinment				
	E = Stationary monitors	located within	ı work area	. The equipment	types.			
	F = Stationary monitors located within facility G = Stationary monitors located at plant boundary							
	H = Mobile monitoring eq	uipment (speci	ify)					
	² Use the following codes	to designate d	Betection limit un	its:	- The se-			
	A = ppm							
	<pre>B = Fibers/cubic centime C = Micrograms/cubic mete</pre>	ter (f/cc) er (µ/m³)						
		,						

	Test Descrip	No tests o	onducted	(weekly,	Freque monthly,	ncy yearly	, etc.
			W 1800				
-							
							
			•				

	rocess type		one					
			None *					
Wo			Polyurethane Poly	-				
	ork area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1	and a state			
En	ngineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded			
Ve	entilation:							
	Local exhaust							
	General dilution							
	Other (specify)							
Ve	essel emission controls	·	***					
Me	echanical loading or packaging equipment							
0t	ther (specify)							
				·				
*Noti	t aware that any engineering	controls are	needed					

[] Mark (X) this box if you attach a continuation sheet.

9.13 CBI	Describe all equipment or process modifications you have prior to the reporting year that have resulted in a reducthe listed substance. For each equipment or process modithe percentage reduction in exposure that resulted. Phot complete it separately for each process type and work are	tion of worker exposure to fication described, state ocopy this question and a.				
[_]	Process type Batch - Polyurethane Polymerization					
	Work area	1				
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)				
		·				
		•				
	No Modifications					
		·				

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

9.14 CBI	in each work area	IN OLUCE to reduce or elimina	ipment that your workers wear or us te their exposure to the listed e it separately for each process ty
[_]	Process type	Batch - Polyurethane	Polymerization
	Work area	•••••	1
		Equipment Types Respirators Safety goggles/glasses Face shields Coveralls	Wear or Use (Y/N)
		Bib aprons Chemical-resistant gloves Other (specify)	- N

9.15	process ty respirator tested, an	use respirators when ween to the work areas when so used, the average used the type and frequence to separately for each parage.	re the respirat age, whether or by of the fit t	ors are us not the r	ed, the type espirators we	of ere fit		
CBI	Dotah Dolamath a Dolamath							
[_]	Process type Batch - Polyurethane Polymerization							
	Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)		
						•		
	A = Daily B = Weekl C = Month D = Once E = Other	y ly						
	² Use the f QL = Qual QT = Quan		gnate the type	of fit tes	st:			
[_]	Mark (X) t	his box if you attach a	a continuation	sheet.		100		

u 10		_	1,754 5 4 44 44			
9.19 CBI	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.					
<u>_</u>]	Process type	Batch - Polyur	ethane Polymen	rization		
	Work area		• • • • • • • • • • • • • • • • • • • •	1		
	Area is not restr	icted			· ·	
			1 444	* 144 - 200	•	
	Indicate (X) how often you leaks or spills of the lis separately for each proces	ted substance. s type and work	Photocopy thi area.	s question an	ean up routine d complete it	
	Process type			zation 1		
	Housekeeping Tasks	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day	More Than 4 Times Per Day	
	Sweeping	X		***		
	Vacuuming					
		\checkmark				
	Water flushing of floors					
	Vater flushing of floors Other (specify)					

9/21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance.
	Routine exposure
	Yes
	Emergency exposure
	Yes
	No
	If yes, where are copies of the plan maintained?
\	Routine exposure: Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes 1
(No) 2
	If yes, where are copies of the plan maintained?
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes
	No 2
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist
	Insurance carrier
	OSHA consultant
	Other (spedify)
\	
[_]	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

10.01	Where is your facility located? Circle all appropriate responses.
CBI	
[_]	Industrial area
	Urban area 2
	Residential area 3
	Agricultural area 4
	Rural area 5
	Adjacent to a park or a recreational area
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility(8
	Within 1 mile of a non-navigable waterway 9
	Other (specify)

	Specify the exact location of your is located) in terms of latitude (UTM) coordinates.	and longitude or Uni	itral point where pr iversal Transverse M	ercader
	Latitude	•••••	<u> 17 · 59</u>	- 5 N
	Longitude	••••••	<u>82.22</u>	· OW
	UTM coordinates Zone	e, North	ning, Easti	ng
10.03	If you monitor meteorological couthe following information.	nditions in the vicir	nty of your facilit	y, provide
	Average annual precipitation			inches/ye
	Predominant wind direction			•
				•
			\	
10.04	Indicate the depth to groundwater	r below your fability	,	
10.0ú	Indicate the depth to groundwater	\ '	,.	
10.05	Depth to groundwater For each on-site activity listed	indicate (V/N/NA)		meters of the
		, indicate (Y/N/NA) a ent. (Refer to the i	all routine releases instructions for a d	of the efinition
10.05 CBI	For each on-site activity listed listed substance to the environme Y, N, and NA.)	, indicate (Y/N/NA) a ent. (Refer to the i Env	all routine releases instructions for a d	
10.05 CBI	Depth to groundwater For each on-site activity listed listed substance to the environme Y, N, and NA.) On-Site Activity	, indicate (Y/N/NA) a ent. (Refer to the i Env Air	all routine releases instructions for a d vironmental Release Vater	of the efinition
10.05 CBI	Depth to groundwater For each on-site activity listed listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing	, indicate (Y/N/NA) a ent. (Refer to the i	all routine releases instructions for a d vironmental Release Vater	of the efinition Land NA
10.05 CBI	For each on-site activity listed listed substance to the environme Y, N, and NA.) On-Site Activity Manufacturing Importing	, indicate (Y/N/NA) a ent. (Refer to the i Env Air NA	all routine releases instructions for a d vironmental Release Vater NA	of the efinition Land NA NA
10.05 CBI	Poper to groundwater For each on-site activity listed listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing	, indicate (Y/N/NA) a ent. (Refer to the i Env Air NA NA NA	all routine releases instructions for a d vironmental Release Vater NA NA N	of the efinition Land NA
10.05 CBI	Depth to groundwater For each on-site activity listed listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	ent. (Refer to the interpretation of the int	all routine releases instructions for a d vironmental Release Vater NA NA NA NA	of the efinition Land NA NA NA

10.06	Provide the following information for the listed s	ubstance and s	posify the laws	
	of precision for each item. (Refer to the instruction example.)	tions for furt	her explanation :	and
<u>CBI</u>	an example.)			
[_]				
	Quantity discharged to the air	NA	kg/yr <u>+</u>	_ %
	Quantity discharged in wastewaters	NA	kg/yr <u>+</u>	%
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA	kg/yr <u>+</u>	<u>"</u> %
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	kg/yr +	%
				•
	,			
		-		

 $[\]$ Mark (X) this box if you attach a continuation sheet.

10.08 CBI	process block or resi	technologies used to minimize release of am containing the listed substance as ide dual treatment block flow diagram(s). Plately for each process type.	ntified in wour
[_]	Process type	Batch - Polyurethane Polymerization	
· <u></u> -	Stream ID Code	NA - Essential a closed system Control Technology	Percent Efficiency
			•
		•	

CBI residual treatment bloc source. Do not include sources (e.g., equipmen	Identify each emission point source containing the listed Stream ID Code as identified in your process block or k flow diagram(s), and provide a description of each point raw material and product storage vents, or fugitive emission t leaks). Photocopy this question and complete it separately
for each process type. Process type	Batch - Polyurethane Polymerization
Point Source ID Code	
ID Code	Description of Emission Point Source NA
	TAG.
	
	

10.09	by complet:	ing the follow	ing table.				oc idditiiiqu	In question
Point Source ID Coxle	Physical State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor ¹	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maximum Emission Rate Duration (min/event)

	· ************************************							
***********	data a calapaga ya dan maga							

				-				

Use the following codes to designate physical state at the point of release:

G = Cas; V = Vapor; P = Particulate; A = Aerosol; O = Other (specify)

 $^{^4}$ Average Emission Factor — Provide estimated (\pm 25 percent) emission factor (kg of emission per kg of production of listed substance)

			Stack	NA				
	Point Source ID Code	Stack Height(m)	Inner Diameter	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m) ¹	Building Width(m) ²	Ve Ty
				TO THE PARTY OF TH				

			•				**************************************	
			T-4					
						-		
		-						
		4	-		******	<u> </u>		
· 								
	¹ Height o	f attached	or adjacent	building				
			or adjacent			-		
				ignate vent	type:			
	H = Hori	zontal						
	V = Vert	icai						

<u>I</u>		NA
_]	Point source ID code	
	Size Range (microns)	Mass Fraction (% ± % precision)
	< 1	
	\geq 1 to < 10	
	≥ 10 to < 30	
	≥ 30 to < 50	
	≥ 50 to < 100	
	≥ 100 to < 500	
	≥ 500	
		Total = 100%

10.13 CBI	Equipment Leaks — Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type.											
[_1	Process type Batch - Polyurethane Polymerization											
	Percentage of time per year that the listed substance is exposed to this process type											
		Number	of Compos	nents in :	Service b	v Weight	Percent.					
	Equipment Type	Less than 5%					Greater					
	Pump seals ¹		3-10%	11-25%	20-13%	76-99%	than 992					
	Packed	Υ.	•									
	Mechanical											
	Double mechanical ²											
	Compressor seals ¹	$\frac{-\hat{\chi}}{\hat{\chi}}$					•					
	Flanges					1000						
	Valves	-				*	 					
	Gas ³											
	Liquid											
	Pressure relief devices (Gas or vapor only)											
	Sample connections											
	Gas											
	Liquid					***************************************	-					
	Open-ended lines ⁵ (e.g., purge, vent)	1										
	Gas	NA										
	Liquid					••						
	List the number of pump an compressors	d compressor	seals, r	ather tha	in the nur	mber of p	umps or					
0.13	continued on next page											

10.13	(continued)									
	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively									
	³ Conditions existing in the valve during normal operation									
	⁴ Report all pressure relief devices in service, including those equipped with control devices									
	⁵ Lines closed during normal operation that would be used during maintenance operations									
10.14 CBI	Pressure Relief Devices wi pressure relief devices id devices in service are con enter "None" under column	entified in 10.13 to trolled. If a press) indicate which n	reccure relief						
[_]	a. NA									
	Number of Pressure Relief Devices	b. Percent Chemical in Vessel	c. Control Device	d. Estimated Control Efficiency ²						
	•	·								
		-								

1	Mark	(X)	this	рох	i f	you	attach	а	${\tt continuation}$	sheet
---	------	-----	------	-----	-----	-----	--------	---	----------------------	-------

The EPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions

place, complete the :	tollowing table re	garding thos	se leak dete	ection and re	enair
D			Batoh - D	olumothana I	
Process type	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Daven - Pe	oryurethane l	Olymerization
Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	Detection Device	of Leak Detection	Initiated (days after	
Pump seals Packed Mechanical Double mechanical Compressor seals	NA				•
Flanges		· · · · · · · · · · · · · · · · · · ·			
Valves					
Gas					
Liquid					
Pressure relief devices (gas or vapor only)					
Sample connections					
Gas					
Liquid				-	
Open-ended lines					
Gas					
Liquid -					
POVA = Portable orga FPM = Fixed point mo	anic vapor analyze onitoring	r	evice:		
	Equipment Type Process type Process type Process type Equipment Type Pump seals Packed Mechanical Double mechanical Compressor seals Flanges Valves Gas Liquid Pressure relief devices (gas or vapor only) Sample connections Gas Liquid Open-ended lines Gas Liquid	place, complete the following table reprocedures. Photocopy this question a type. Process type	place, complete the following table regarding thos procedures. Photocopy this question and complete type. Process type	place, complete the following table regarding those leak deterprocedures. Photocopy this question and complete it separate type. Process type	Process type

- 1		NA	
- ,	10.16 CBI		 Complete the following table by providing the information on each el containing the listed substance as identified in your process block
Z .			Operat-
	[_]	Vessel Roof, of Stored, (liters Rate Duration D	Vessel ing Inner Vessel Vessel Vessel Design Vent Control Basis Diameter Height Volume Emission Flow Diameter Efficiency for
		Type ¹ Seals ² Materials ³ per year) (gpm) (min)	(m) (m) (l) Controls Rate (cm) (%) Estimate
•		Use the following codes to designate vessel type:	² Use the following codes to designate floating roof seals:
		F = Fixed roof	MS1 = Mechanical shoe, primary
		CIF = Contact internal floating roof	MS2 = Shoe-mounted secondary
		NCIF = Noncontact internal floating roof	MS2R = Rim-mounted, secondary LM1 = Liquid-mounted resilient filled seal, primary
		<pre>EFR = External floating roof P = Pressure vessel (indicate pressure rating)</pre>	LM2 = Rim-mounted shield
		H = Horizontal	LMW = Weather shield
		U = Underground	VM1 = Vapor mounted resilient filled seal, primary VM2 = Rim-mounted secondary
			VMW = Weather shield
		Indicate weight percent of the listed substance. Include t	the total volatile organic content in parenthesis
		Other than floating roofs	
		Gas/vapor flow rate the emission control device was designe	ed to handle (specify flow rate units)
		⁶ Use the following codes to designate basis for estimate of	
		C = Calculations	•
		S = Sampling	

10.23	Indicate the date and time when the release occurred and when the release cea	sed or
	was stopped. If there were more than six releases, attach a continuation she	her and
	list all releases.	et and

Release		Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1		NONE	NONE	NONE	NONE
2				***************************************	
3	,				
4				<u> </u>	
5					•
6					

10.24 Specify the weather conditions at the time of each release.

	Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
	_1					
	3	· · ·		\		
	4				\	
\	5			\		
\	6					
			_			
					\	
					\	

[] Mark (X) this box if you attach a continuation sheet.

GOODYEAR COMMERCIAL TIRE & SERVICE CENTERS

A DIVISION OF THE GOODYEAR TIRE & RUBBER COMPANY

5214 Cone Rd. TAMPA, FL 33610

Is your <u>RETURN ADDRESS</u> completed on the reverse side?

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